THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re A	pplication of: M. Allen NORTHRUP et al.)	
Applica	ation No. 08/482,933)	Group Art Unit: 1631
Filed:	June 7, 1995))	Examiner: A.H. Marschel
For:	MICROFABRICATED REACTOR, PROCESS FOR MANUFACTURING THE REACTOR, AND METHOD OF AMPLIFICATION (As Amended))))	

MAIL STOP AF

Commissioner for Patents U.S. Patent and Trademark Office 2011 South Clark Place Customer Window Crystal Plaza Two, Lobby, Room 1B03 Arlington, VA 22202

Sir:

SUBMISSION OF FORMAL DRAWINGS

Filed herewith are eight (08) sheets of formal patent drawings of FIGS. 1-7 in accordance with the requirements of the Notice of Draftsperson's Patent Drawing Review (attachment to PTO Paper No. 8). It is requested that these drawings be approved and made part of the official record in the above-identified patent application.

EXCEPT for issue fees payable under 37 C.F.R. § 1.18, the Commissioner is hereby authorized by this paper to charge any additional fees during the entire pendency of this application including fees due under 37 C.F.R. §§ 1.16 and 1.17 which may be required, including any required extension of time fees, or credit any overpayment to Deposit Account 50-0310. This paragraph is intended to be a CONSTRUCTIVE PETITION FOR EXTENSION OF TIME in accordance with TECH CENTER ISONOSON 37 C.F.R. § 1.136(a)(3).

September 30, 2003 MORGAN, LEWIS & BOCKIUS LLP Customer No. 33522 1111 Pennsylvania Avenue, NW

Washington, D.C. 20004 (202) 739-3000 (202) 739-3001 - fax

1-WA/2059527.1

Respectfully submitted.

MORGAN, LEWIS & BOCKIUS LLP

Enrique 6. Longton Reg. No. 47,304

种风热

PATENT ATTORNEY DOCKET NO. 056297-5018-01

SEP 3 0 2003 2

THE UNITED STATES PATENT AND TRADEMARK OFFICE

34 4 71	CTOD AD		17/
	(As Amended))	D
	AND METHOD OF AMPLIFICATION)	
	FOR MANUFACTURING THE REACTOR,)	
For:	MICROFABRICATED REACTOR, PROCESS)	
_)	
Filed:	June 7, 1995)	Examiner: A.H. Marschel
дрри	Cation No. 08/482,933)	Group Art Unit: 1631
Appli	cation No. 08/482,933)	
In re	Application of: M. Allen NORTHRUP et al.)	

MAIL STOP AF

Commissioner for Patents U.S. Patent and Trademark Office 2011 South Clark Place Customer Window Crystal Plaza Two, Lobby, Room 1B03 Arlington, VA 22202 RECEIVED

OCT O 2 2003

TECH CENTER 1600/2900

TRANSMITTAL FORM

Transmitted herewith is a Response to the Final Office Action mailed May 30, 2003 (Paper No. 33), the period for response to which extends through September 30, 2003 with a petition for a one month extension of time.

2. Extension of Time

TATE OF THE STATE OF THE

The proceedings herein are for a patent application and the provisions of 37 C.F.R. § 1.136(a) apply.

Applicant petitions for an extension of time, the fees for which are set out in 37 C.F.R. § 1.17(a), for the total number of months checked below:

If an additional extension of time is required, please consider this a Petition therefor.

3. Constructive Petition

EXCEPT for issue fees payable under 37 C.F.R. § 1.18, the Commissioner is hereby authorized by this paper to charge any additional fees during the entire pendency of this application including fees due under 37 C.F.R. §§ 1.16 and 1.17 which may be required, including any required extension of time fees, or credit any overpayment to Deposit Account 50-0310. This paragraph is intended to be a CONSTRUCTIVE PETITION FOR EXTENSION OF TIME in accordance with 37 C.F.R. § 1.136(a)(3).

4. Additional Papers

Exhibits 1-3

Declaration of White submitted under 37 CFR § 1.608(b) (executed) copy of Declaration of Taper submitted under 37 CFR § 1.608(b) (executed) copy of Declaration of Egan submitted under 37 CFR § 1.608(b) (executed)

Exhibits A-Q

Northrup Exhibits submitted under 37 CFR § 1.608(b) copy of PTO Form 1449 dated 3/12/99 (considered) copy of PTO Form 1449 dated 3/20/98 (considered) Submission of Formal Drawings Cover Sheet w/ 8 sheets of Formal drawings

5. Fee Payment

- The Commissioner is hereby authorized to charge the amount of \$110.00 for one-month extension of time to Deposit Account No. 50-0310.
- The Commissioner is hereby authorized to charge any additional fees which may be required, including fees due under 37 C.F.R. §§ 1.16 and 1.17, or credit any overpayment to Deposit Account 50-0310.

Respectfully submitted,

MORGAN, LEWIS & BOCKIUS LLP

Date: September 30, 2003

Enrique D. Longton Reg. No. 47.304

Customer No. 33522 MORGAN, LEWIS & BOCKIUS LLP

1111 Pennsylvania Avenue, NW Washington, D.C. 20004 (202) 739-3000

(202) 739-3000 (202) 739-3001 - fax

									1 1 -					heet 1	of 1
SUBSTITUTE FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMERK OFFICE										EPARTMENT OF COMMERCE	ATTY. DOCKE: SERIAL NO. 07043/015002 08/482,933				
SEP 3 0 2003 (Up) STATEMENT BY APPLICANT SEP 2 8 1998											APPLICANT: M. ALLEN NORTHRUP, ET AL.				
) SEL	SH SH										FILING DATE		GROUP		
(37/16FR 1.98(b))857										06/06/95		1634			
	& IFA									U.S. PATENT DO	CUMENTS				
EXAMINER INITIAL		PATENT NUMBER DATE PA								PA	TENTEE	CLASS	SUBCLASS		NG DATE
AM	M	5	1	2 /	,	2	6	1	07/14/97	RILEY		73	313	02/20/9	
	AB	T	П					Γ					1		<u> </u>
	AC	Τ	П		7						-		1		
	AD	T	П	1									1		
	AE	\top	П	7	7	7				6	2			90	
	AF			1	T	寸				((((1	(C)	<u>S.</u>
	AG	T	\sqcap	\uparrow	1	1				100	90 U		₹ 0 0	<u> </u>	Y/X
	АН	†	\Box	1	\dagger	1	1					 	90x Co.	2	20
	AI	T		T	\dagger	7						+	1 SAN	Ø_	<u> </u>
	AJ		H	+	\dagger	\dagger	7					 	OH CENT	1600/	20.
	AK	+-		+	\dagger	Ť	1					+	 		<i>SO</i>
	<u>^</u>	1					_	_		 	······································	-			
	Τ	Τ-						_	FOREIGN PA	TENT OR PUBLISHED FORE	IGN PATENT APPLICATION		1		
			DOCU	4EN1	T MI	I MAR	FP	ļ	PUBLICATION	COL	NTRY OR CLASS		SUBCLASS	TRANS	LATION
						00			DATE					YES	NO
AM.	AL	5-3	1703	0					12/03/93	JAPAN		C12M	1/00	х	
M	АМ	7-5	0625	8					07/13/95	PCT		C12M	1/00		x
AM	AN	₩O	93/2	205	8				11/11/93	PCT		BO1L	7/00	х	
M	AO	WO	94/0	5414	4				03/17/94	PCT		801F	11/02	x	
	AP														
						0	THE	R	OCUMENTS (in	nctuding Author Title	, Date, Place of Public	etion)			
AM	AQ	Musi	ler e										··		
	AR	,,,,,,				<u>, r</u>	101	USI	citators, IEEE	Press, 1990 [Book 472	pgs.1				
	AS	-		_											
XAMINER		Aidin Marcelos DATE CONSIDERED 3-12-99													
	Initi	ial	cita		_	_							dered. Inc	lude con	v of
his form	AMINER: Initial citation considered. Draw line through citation if not in conformance and not considered. Include copy of is form with next communication to applicant.														

									٠.		,		Sheet	_1_ of 4
SUBSTITE (MODIFIE	JTE-10	gm ,	240	-14	49					PARTMENT OF COMMERCE AND TRADEMARK OFFICE	ATTY, DOCKET NO. 0704	43/015002		
NAFORMATION DISCLOSURE STATEMENT BY APPLICANT SEP 30 TUSE ENVERAL Sheets if necessary)										rv)	APPLICANT: M. Allen Northrup et al.			
SET 3 COSE STREET STREETS IT RECESSED 17									is it necessa	1 97	FILING DATE: June 6, 1995 GROUP, 1897			180%
(37 COV A. 08/h))														1634
(3/ 6/1	(37 CFT (1, 98(b))													10)
		Т							1	U.S. PATENT DOC	UMENTS	T		
INITIAL	EXAMINER INITIAL PATENT NUMBER					NUM	BER	_	I SSUE DATE	PA	TENTEE	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
MYCK XX	M	4	2	1	9	3	3	5	8/26/80	Ebersole		23	230 B	
MW W	AB	4	5	9	6	6	9	7	6/24/86	Ballato		422	98	
YIVE	AC	4	5	9	8	0	4	9	7/1/86	Zelinka, et al.		435	287	
WKen	AD	4	6	3	2	8	0	8	12/30/86	Yamamoto, et al.		422	72	
Maga	AE	4	6	7	3	6	5	7	6/16/87	Christian		436	501	
VICEBA	AF	4	6	7	6	2	7	4	6/30/87	Brown ((137	806	
Alphan	AG	4	6	8	3	1	9	5	7/28/87	Mullis, et al.		435	6	
Migh	АН	4	6	9	2	6	5	4	9/8/87	Umemura, et al.		310	334	
Ni ch	ΑI	4	7	0	8	9	3	1	11/24/87	Christian		435	7	
III BY	AJ	4	7	3	7	4	6	4	4/12/88	McConnell, et al.		436	43	
1/1/ Jun	AK	4	7	5	9	8	2	8	7/26/88	Young, et al.		204	1 T	
11:13m	AL	4	9	0	8	1	1	2	3/13/90	Pace		204	299 R	
11/1/2h	АМ	4	9	2	0	0	5	6	4/24/90	Dasgupta		436	50	
111/20	AN	4	9	5	2	2	6	6	8/28/90	Tsuruta, et al.		156	243	
Ving	AO	4	9	6	0	4	8	6	10/02/90	Perkins, et al.		156	633	PACA SANDER
Wint Dr	AP	4	9	6	3	4	9	8	10/16/90	Hillman, et al.		436	69	
Micin	AQ	5	0	0	0	8	1	7	3/19/91	Aine		156	633	~~ <u>~</u>
My Ar	AR	5	0	0	3	8	2	2	4/2/91	Joshi		73	204.2	0, C
1/1/ Dr	AS	5	0	0	6	7	4	9	4/9/91	White		310	323 C/	200
MX An	AT	5	1	2	9	2	6	2	7/14/92	White, et al.		73	599	Va Zon
MAKA	AU	5	2	1	2	9	8	8	5/25/93	White, et al.		73	599	(P)
W. Br	AV	5	2	2	0	1	8	9	6/15/93	Higashi, et al.		257	467	10/20
Mikes	AW	5	2	2	9	2	9	7	7/20/93	Schnipelsky, et al.		436	94	-60_
With	AX	5	2	5	2	2	9	4	10/12/93	Kroy, et al.		422	102	
WW	AY	5	2	7	0	1	8	3	12/14/93	Corbett, et al.		435	91.2	
(î,/~) *	ΑZ	5	2	9	6	3	7	5	3/22/94	Kricka, et al.		435	291	·
W. B.	AAA	5	3	0	4	4	8	7	4/19/94	Wilding, et al.			291	
EXAMINER	AMINER Ann March DATE CONSIDERED 3/30/98													

EXAMINER: Initial citation considered. Draw line through citation if not in conformance and not considered. Include copy of

this form with next communication to applicant.

		<u> </u>	1	Sheet 3 of 4								
(MODIFIE	D)	PATENT AND TRADEMARK OFFICE	ATTY. DOCKET NO. 07043/015002	SERIAL NO. 08/482,933								
- /	INFORMATION DISCLOSURE STATEMENT BY APPLICANT SEP 3 0 2000se several sheets if necessage											
(37 CF)C		, (COIP)	LING DATE: June 6, 1995	GROUP_18617 16:34								
		OTHER DOCUMENTS (including Author, Title	e, Date, Place of Publication)									
AM	CA	Erlich, Henry A., ed., "PCR Technology, Principles and M Stockton Press, (1989) pp. 32-38.	Applications for DNA Amplification	on," PCR Technology								
βM	СВ	Esashi, Masayoshi, et al., "Integrated Flow Control System Control Conference, III (18-23 Oct. 19)		•								
ρM	сс	Fromberz, Peter, et al., "Core-coat conductor of lipid Biophysica Acta (1991) Vol. 1062, pp. 103-107.	bilayer and micromachined silicon	," Biochemica et								
AM	CD	Gibbs, Richard A., "DNA Amplification by the Polymerase 62, No. 13, pp. 1202-1214.	e Chain Reaction," Analytical Chem	istry, (July 1, 1990) Vol.								
βM	CE	Heller, M. J., et al., "An Efficient Method for Extract Sonication," <i>BioTechniques</i> , (1991) Research Report, Vol	·	· ·								
W	CF	Higuchi, Russel, et al., "Simultaneous Amplification ar (April 1992), Vol. 10, pp. 413-417.	nd Detection of Specific DNA Seque	nces," Biotechnology,								
MA	CG	Hoopman, Timothy L., "Microchanneled Structures," Microstructures. Sensors and Actuators, (1990) Cho, et al. Eds. The American Society of Mechanical Engineers (4 pages)										
ýΜ	СН	Howe, Roger I., et al., "Resonant-Microbridge Vapor Ser Vol. ED-33, No. 4, pp. 499-506	nsor," IEEE Transactions on Electr	on Devices, (April 1986)								
βM	CI	Howe, R.T., et al., "Silicon Micromechanics: sensors ar 35.	nd actuators on a chip," IEEE Spec	trum, July 1990, pp. 29-								
ρiv	Cl	Kawasaki, Ernest S., "Sample Preparation from Blood, Ce and Applications," (1990) Innis, Michael A., et al., ed										
UW	CK	Kricka, et al., "Liquid Transport in Micron and Submicr	on Channels," SPIK, 1167:159-168	(1989).								
ŊΛ	CL	Mandenius, Carl Fredrik, et al., "The Interaction of Pr to Silicon Surfaces as Monitored by Ellipsometry," Anal										
ÜW	CM	Manz, A., et al., "Micromachining of monocrystalline si Analytical Chemistry, (1991) Vol. 10, No. 5, pp. 144-14		vsis systems," Trends in								
ßΜ	CM	Masuda, Senichi, et al., "Novel Method of Cell Fusion in Proceedings IEEE/IAS Meeting, (1987) pp. 1549-1553.	n Field Constriction Area in Fluid	Integrated Circuit,"								
13m	СО	Oste, Christian, "Polymerase Chain Reaction," <i>BioTechni</i>	ques, (1988) Vol. 6, pp. 162-167									
AM.		Parce, J. Wallace, et al., "Detection of Cell-Affecting Vol. 24, pp. 243-247	Agents with a Silicon Biosensor,	Science, (Oct. 13, 1989)								
AM	CQ	Pfahler, P., et al., "Liquid Transport in Micron and Su	bmicron Channels," Sensors & Actua	tors, (1990) pp. 431-434.								
	CR		, , , , , , , , , , , , , , , , , , , ,									
XAMINER		Adm Marsho DATE	considered $3/30/95$	·								
VAMINED.	1-1-1	ist sieseiss sousidoosed. Doon time themsel eitertime if	not in conformance and not conside	Include conv.of								

Substitute disclosure form (PTO-1449)

this form with next communication to applicant.

CURCTIO	TU35 6	DOM: DTD 1//0		Sheet 4 of 4								
(MOD1F)		ORM PTO-1449 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE		SERIAL NO. 08/482,933								
	\sim ' $^{\circ}$	INFORMATION DISCLOSURE STATEMENT BY APPLICANT 0 20HSe several sheets if necessar	PALICANT: M. Allen Northrup e									
(37 0	21.98	(6)) (3)	FILING DATE: June 6, 1995	1634								
	1	OTHER DOCUMENTS (including Author, Tit	tle, Date, Place of Publication)									
VW	DA	Sato, Kazuo, et al. "Individual and Mass Operation of Sensors and Actuators, (1990) A21-A23:948-953		ical Silicon Devices,"								
AM	DB	Senturia, Stephen D., et al., Section 2.5: Microprocessor Packaging, (Paper presented at the 14th Automotive Materials Conference, Ann Arbor, MI, U.S.A. November 19, 1986, pp. 185-191.) Reprinted with permission from Sensors and Actuators, Vol. 15, pp. 221-234, November 1988.										
8W	DC	Shoji, Shuichi, et al. "Prototype Miniature Blood Gas Actuators (1988), Vol. 15 pp. 101-107	Analyser Fabricated on a Silicon Wa	ifer," Sensors and								
An	DD	Sundaram, Mani, et al., "New Quantum Structures," Sci	ence, November 29, 1991, Vol. 254, p	p. 1326-1335.								
AM.	DE		Van Lintel, H.T.G., et al., "A Piezoelectric Micropump Based on Micromachining of Silicon." Sensors and Actuators									
MM	DF	Vossen, John L., et al. "Thin Film Processes," Copyright 1978 Academic Press, Inc., Chapter I-1, pg. 5 and Chapter III-2, pg. 309.										
NW	DG	Washizu, Masao, et al., "Handling of Biological Cells Meeting, (1988) pp. 1735-1740.	Washizu, Masao, et al., "Mandling of Biological Cells Using Fluid Integrated Circuit," <i>Proceedings IEE/IAS Meeting</i> , (1988) pp. 1735-1740.									
MW	DH	Wenzel, Stuart T., et al., "A Multisensor Employing ar Electron Devices, June 1988, Vol. 35, No. 6, pp. 735-7	n Ultrasonic Lamb-Wave Oscillator," 743.	IEEE Transactions on								
	DI -	White: R., U.S. Patent Application No. 07/162, 193_fil	ed Abouery 29, 1968, now shandened									
	DJ -	Whitesides, George M., "Molecular Salf-Assembly and Na Nanostructures," Science, Vol. 254, pp. 1312-1319		the Synthesis of								
M	DK	Wise, K.D., et al., "Microfabrication Techniques for I 1991) Vol. 254, pp. 1335-1342.	ntegrated Sensors and Microsystems,"	Science, (Nov. 29,								
AM	DL	Wittwer, Cart I., et al., "Minimizing the Time Require Samples," Analytical Biochemistry, (1990) Vol. 186, pp	d for DNA Amplification by Efficient . 328-331.	Heat Transfer to Small								
	DM			^								
	DN			76								
	DO		À	9Cx CX								
	DP	X	CHO CHANGE	00 1/2								
	DQ			1/2 200 O								
	De			OCTORNA SOLO								
KAMINER	1	In Maraly DATE	CONSIDERED 3/30/98	2300								
KAMINER:	Initi with n	al citation considered. Draw line through citation if ext communication to applicant.	not in conformance and not consider	ed. Include copy of								

. . .